## Burlington Environmental Inc., a wholly owned subsidiary of PHILLP SERVICES CORP., RCRA Land Disposal Restriction Notification Form EZ

	Generator: ASH GR	OVE COMENTCO	-SEATHE	U.S. EPA I.D.	10000000000000000000000000000000000000	
	Profile #. 1A.) 322		_	Manifest #:	57346	
	The wastes identified on this form are subject to the land disposal restrictions of 40 CFR Part 268. The wastes do not meet the treatment standards specified in Part 268, Subpart D or do not meet the applicable prohibition levels specified in 268.32. Pursuant to 40 CFR 268.7(a), the required information applicable to each waste is identified below (cheek all boxes that apply):					
	(W	Treatability Group: astewaters contain less than 19	☐ Wastewat 6 filterable solids an		Nonwastewaler al Organic Carbon)	
IA	D001 Ignitable (except for High TOC) managed in non-CWA/non-CWA-equivalent/non Class I SDWA systems  (Complete form UC, unless D001 is the only "D" code and the waste is to be combusted or recovered.)  D001 Ignitable (except for High TOC) managed in CWA/ CWA-equivalent/Class I SDWA systems  D001 High TOC Ignitable (greater than 10% total organic carbon)  D002 Corrosive managed in non-CWA/non-CWA-equivalent/non Class I SDWA systems (Complete form UC)  D002 Corrosive managed in CWA/ CWA-equivalent/Class I SDWA systems  D003 Reactive Sulfides based on 261.23(a)(5)  D003 Reactive Cyanides based on 261.23(a)(5)  D003 Water Reactives based on 261.23(a)(2),(3) and (4) managed in non-CWA/non-CWA-equivalent/non Class I SDWA systems (Complete form UC)  D003 Water Reactives based on 261.23(a)(2),(3) and (4) managed in CWA/ CWA-equivalent/Class I SDWA systems  D003 Other Reactives based on 261.23(a)(1) (Complete form UC)					
If D004-43 boxes are checked, complete and attach Form UC to address underlying hazardous constituents (unless these wastes are to be managed in CWA/CWA-equivalent/Class I SDWA systems):						be be
		□ D011 Silver □ D023 o-Cresol □ D024 m-Cresol □ D025 p-Cresol □ D026 Cresols (7 □ D027 p-Dichlor c) □ D028 1,2-Dichlor □ D029 1,1-Dichlor	Total) obenzene proethane oroethylene otoluene	l batteries esidue and residues residue	orobutadiene oroethane etbyl ketone nzene lorophenol oroethylene oethylene chlorophenol chlorophenol	
Note: If any holded entries are checked, form UC must be completed to address underlying hazardous constituents, unless the material is treated in a Clean Water Act (CWA) treatment process or unless otherwise noted above.						
	F001-F005 spent solver number(s) that opplies,	and identify the constituents lik	lete the F001-F005 ely to be present in t	the waste.)	k of this form. Check the hazardous v	vasie
	If this shipment carries additional waste codes that are not ad  EPA Waste Code  Subcategory (if applicable)		ot addressed above EPA Was	· ·	re: <u>Subcategory</u> (if applicable)	
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